



Classifications of Financial Markets

- 1. Debt markets
 - maturity = number of years until expiration date
 - short-term: maturity < 1 year
 - intermediate-term: maturity between 1 and 10 years
 - long-term: maturity > 10 years
 - typical examples: bonds, mortgages
- 2. Equity markets
 - common stocks pay dividends, give voting rights, but owner is residual claimant

Although the average person is more aware of the equity market, the debt market is usually much larger.

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Classifications of Financial Markets (cont.)

- 1. Primary market
 - new security issues sold to initial buyers issuer receives "all" the proceedings
 - usually "behind closed doors" investment banks underwrite securities (i.e., guarantee a price and then sell it to the public)
- 2. Secondary market
 - securities previously issued are bought and sold issuers don't receive anything from the transaction
 - NYSE and NASDAQ are secondary markets; also forex markets, futures or options markets
 - brokers are agents of investors, matching buyers and sellers
 - dealers trade at stated prices

Liquidity of a financial instrument = the easiness to sell and raise cash

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Classifications of Financial Markets (cont.)

- Exchanges: trades conducted in central locations (e.g., New York Stock Exchange, Chicago Board of Trade)
- Over-the-counter markets: dealers at different locations buy and sell (e.g., the U.S. government bond market)
- Money markets: short-term instruments (maturity < 1 year) smaller price fluctuations, used for investments of temporary funds (corporations or banks)
- Capital markets: longer-term instruments (long-term bonds) or stocks – usually held by insurance companies or pension funds

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Internationalization of Financial Markets

- International bond market
 - trades in:
 - foreign bonds = bonds sold in a foreign country and denominated in that country's currency
 - Eurobonds = bonds denominated in a currency other than that of the country in which they are sold
 - a variant of Eurobonds is Eurocurrencies deposits of foreign currency with foreign banks (e.g., Eurodollars are deposits of U.S. dollars with foreign banks)
 - now larger than U.S. corporate bond market
- World Stock Markets
 - U.S. stock markets are no longer always the largest: Japan sometimes larger

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Activities of Financial Intermediaries

- financial intermediaries engage in process of indirect finance
- they are a more important source of finance than securities markets
- they are needed because of transactions costs and asymmetric information
- *transaction costs* = time and money spent in transactions

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Activities of Financial Intermediaries (cont.)

- financial intermediaries make profits by reducing transactions costs through:
 - specialization (expertise)
 - economies of scale
- low transaction costs mean intermediaries can provide *liquidity services* easier for customers to conduct transactions

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Function of Financial Intermediaries

- Risk sharing = reduce exposure of investors to risk
 - create and sell assets with low risk characteristics and then use the funds to buy assets with more risk (also called asset transformation)
 - also lower risk by helping people to diversify portfolios

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Asymmetric Information: Adverse Selection and Moral Hazard

- Adverse selection
 - before transaction occurs
 - potential borrowers most likely to produce adverse outcomes are the ones most likely to seek loans and be selected
- Moral hazard
 - after transaction occurs
 - hazard that borrower has incentives to engage in undesirable (immoral) activities making it more likely that won't pay loan back

Financial intermediaries reduce adverse selection and moral hazard problems, enabling them to make profits

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Financial Intermediaries



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Size of Financial Intermediaries

Type of Intermediary	1970	Value of Assets (\$ billions, end of year) 1980 1990		2002
Depository institutions (banks)				
Commercial banks	517	1,481	3,334	7,161
Savings and loan associations				
and mutual savings banks	250	792	1,365	1,338
Credit unions	18	67	215	553
Contractual savings institutions				
Life insurance companies	201	464	1,367	3,269
Fire and casualty insurance companies	50	182	533	894
Pension funds (private)	112	504	1,629	3,531
State and local government retirement funds	60	197	737	1,895
Investment intermediaries				
Finance companies	64	205	610	1,165
Mutual funds	47	70	654	3,419
Money market mutual funds	0	76	498	2,106

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Regulatory Agences of the U.S. Financial System Regulatory Agency Regulatory Agency Subject of Regulation Federal Persoit Insurance Corporation (FDIC) Federal Reserve System All depository institutions Office of Thrift Supervision Savings and Ioan associations Office of Thrift Supervision Savings and Ioan associations Commercial Public Insurance of up to \$100,000 for each depositor at a la bank, caramines the books of insured banks, and impose restrictions on assets they can hold State banking and Ioan associations State banking and Ioan associations State Chartered depository institutions Charters and examines the books of state-chartered banks and mustance companies, imposes a companies, imposes a metal banks and mustance companies, imposes a metal banks and impose a serictions on branching.

Regulation of Financial Markets – Main Reasons

- Increase information to investors
 - decreases adverse selection and moral hazard problems
 - SEC forces corporations to disclose information
- Ensuring the soundness of financial intermediaries
 - prevents financial panics
 - chartering, reporting requirements, restrictions on assets and activities, deposit insurance, and anti-competitive measures